```
(FILE 'HOME' ENTERED AT 12:51:47 ON 23 JUN 2003)
     FILE 'EMBASE' ENTERED AT 12:52:09 ON 23 JUN 2003
            343 S DS RNA
L1
L2
           1345 S DSRNA
            200 S L1 AND L2
L3
L4
           1488 S L1 OR L2
                E KREUTZER R/AU 25
1.5
              0 S (E3) AND (DSRNA)
L6
             0 S (E3) AND (3 OVERHANG)
L7
            0 S (E3) AND (DS RNA)
               E LIMMER S/AU 25
L8
             0 S (E3) AND (DS RNA)
L9
             0 S (E3) AND (DSRNA)
L10
             2 S (E3) AND (OLIGORIBONUCLEOTIDE)
L11
           135 S 3 OVERHANG OR 30VERHANG
       121460 S MAMMALIAN OR MAMMAL
L12
L13
       4745058 S HUMAN
L14
           2385 S RNA TRANSCRIPT
           3024 S RNA LIGASE
L15
L16
            34 S RNA DECOY
L17
             0 S ISIS MOLECULE
L18
             9 S L4 AND L11
L19
            56 S 49 NUCLEOTIDE OR 49 BASE PAIR
L20
             0 S L19 AND L18
L21
             6 S L18 AND L12
L22
             1 S L21 AND L14
L23
            174 S STRNA
L24
             5 S L18 AND L13
L25
             1 S L18 AND L14
L26
           731 S OLIGORIBONUCLEOTIDE
L27
              0 S L26 AND L11
    FILE 'MEDLINE' ENTERED AT 13:00:28 ON 23 JUN 2003
L28
             1 S L27
L29
        110654 S STABILITY
L30
             0 S L4 AND L11 AND L29
L31
              4 S L10
L32
              8 S L18
           5 S L12 AND L32
L33
L34
             1 S L14 AND L33
L35
             5 S L13 AND L32
L36
             1 S L35 AND L14
L37
            39 S L26 AND L4
L38
             6 S L37 AND L12
L39
             1 S L38 AND L14
L40
             0 S L37 AND L11
L41
            22 S L14 AND L4
L42
             1 S L41 AND L11
L43
             7 S L15 AND L4
L44
             0 S L43 AND L11
L45
              0 S L16 AND L4
             0 S L16 AND L11
L46
     FILE 'EMBASE' ENTERED AT 13:11:43 ON 23 JUN 2003
1.47
           0 S L46
L4'8
             0 S L45
     FILE 'SCISEARCH' ENTERED AT 13:11:52 ON 23 JUN 2003
L49
             0 S L47
L50
             0 S L48
L51
             0 S L30
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L52	0		L7										
L53			L8										
L54	. 0	s	L9										
L55			L10										
L56													
L57	0	0	noo	AND	L11								
	3	s	L26	AND	1.4								
L58	0	Q	T.E.7	AND	L11								
L59		-	1137	HIND	PII								
	1	S	L42										
L60	1	S	L22										
L61													
			L27										
L62	0	S	L17										
L63	228												
L64													
	50	S	L63	AND	L4								
L65	5	S	1.64	AND	T 1 1								
L66													
	3	S	L65	AND	L13								
L67	1	s	L65	AND	T-14								